

## **AMENDMENTS TO THE CLAIMS**

The following is a complete, marked up listing of revised claims with a status identifier in parentheses, underlined text indicating insertions, and strikethrough and/or double-bracketed text indicating deletions.

### **LISTING OF THE CLAIMS**

1. (Currently Amended) A GPS navigation system comprising a removable dock in combination with a portable GPS navigation device, in which the device is programmable with map data and a navigation application that enables a route to be planned between two user-defined places, wherein the removable dock comprises:

a platform;

(a)—an RF connector on a top surface of the platform designed to ~~automatically~~ directly interface with an RF connector in the portable GPS navigation device such that the portable GPS navigation device is perpendicular to the top surface of the platform, the RF connector being configured ~~in order~~ to feed RF signals from an external aerial to the portable GPS navigation device when the portable GPS navigation device is correctly mounted on the dock; and

(b)—a suction mount that enables the removable dock to be removably connected to a portion of a vehicle.

2. (Original) The GPS navigation system of Claim 1 wherein the RF signals are GPS signals.

3. (Currently Amended) The GPS navigation system of Claim 1, wherein ~~in which the dock comprises~~ ~~[[a]]~~ the platform that is rotatably mounted on an arm, the portable GPS navigation device being removably attached to the platform.

4. (Original) The GPS navigation system of Claim 3 in which the arm is pivotally mounted so that the platform can be moved vertically and horizontally.

5. (Currently Amended) The GPS navigation system of Claim 1 further comprising:

a lip about which the portable GPS navigation device is designed to rotate when being mounted onto the dock, the lip being shaped to guide the portable GPS navigation device into correct alignment and engagement with the dock.

6. (Previously Presented) The GPS navigation system of Claim 1, wherein the portable GPS navigation device is mountable, via the suction mount, on a dashboard or windscreen of the vehicle.

7. (Previously Presented) The GPS navigation system of Claim 1, wherein the dock further comprises:

an internal antenna, the internal antenna being connected to the portable GPS navigation device when the portable GPS navigation device is correctly mounted on the dock.

8. (Previously Presented) The GPS navigation system of Claim 1, wherein the portable GPS navigation device is removably connectable to the dock.

9. (Previously Presented) The GPS navigation system of Claim 1, wherein the dock includes an RF aerial connector as the RF connector of the dock.

10. (Currently Amended) A removable dock for a portable GPS navigation device which is programmable with map data and a navigation application that enables a route to be planned between two user-defined places, the removable dock comprising:

a platform;

an RF aerial connector on a top surface of the platform, to supply RF signals from an external aerial to the portable GPS navigation device when the RF aerial connector is directly connected to an RF connector in the portable GPS navigation device such that the portable GPS navigation device is perpendicular to the top surface of the platform; and

a suction mount to removably connect the removable dock to a portion of a vehicle.

11. (Previously Presented) The dock of claim 10, wherein the RF signals are GPS signals.
12. (Currently Amended) The dock of claim 10, further comprising:  
[[a]] the platform, rotatably mounted on an arm, the RF aerial connector being located in the platform.
13. (Previously Presented) The dock of claim 12, wherein the arm is pivotally mounted so that the platform is vertically and horizontally movable.
14. (Previously Presented) The dock of claim 10, further comprising:  
a lip, about which the portable GPS navigation device is designed to rotate when mounted onto the dock, the lip being shaped to guide the portable GPS navigation device into correct alignment and engagement with the dock.
15. (Previously Presented) The dock of claim 10, wherein the portable GPS navigation device is mountable, via the suction mount, on a dashboard or windscreen of the vehicle.
16. (Previously Presented) The dock of claim 10, further comprising:  
an internal antenna, the internal antenna being connected to the portable GPS navigation device when the portable GPS navigation device is connected to the dock.
17. (Previously Presented) The dock of claim 10, wherein the portable GPS navigation device is removably connectable to the dock.
18. (New) A GPS navigation system comprising a removable dock in combination with a portable GPS navigation device that includes a display, in which the device is programmable with map data and a navigation application that enables a route to be planned between two user-defined places, the removable dock comprising:  
an RF connector configured to directly couple with an RF connector in the portable GPS navigation device in order to feed RF signals from an external aerial to the portable GPS navigation device when the portable GPS navigation device is

mounted on the dock, wherein the portable GPS navigation device is retained in an upright position when connected to the RF connector.